

Figure 1. The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Samson' and 'Gideon' may look. It is not intended to be used to inhibit the invention.

Side View not intended to be used to inhibit the invention.

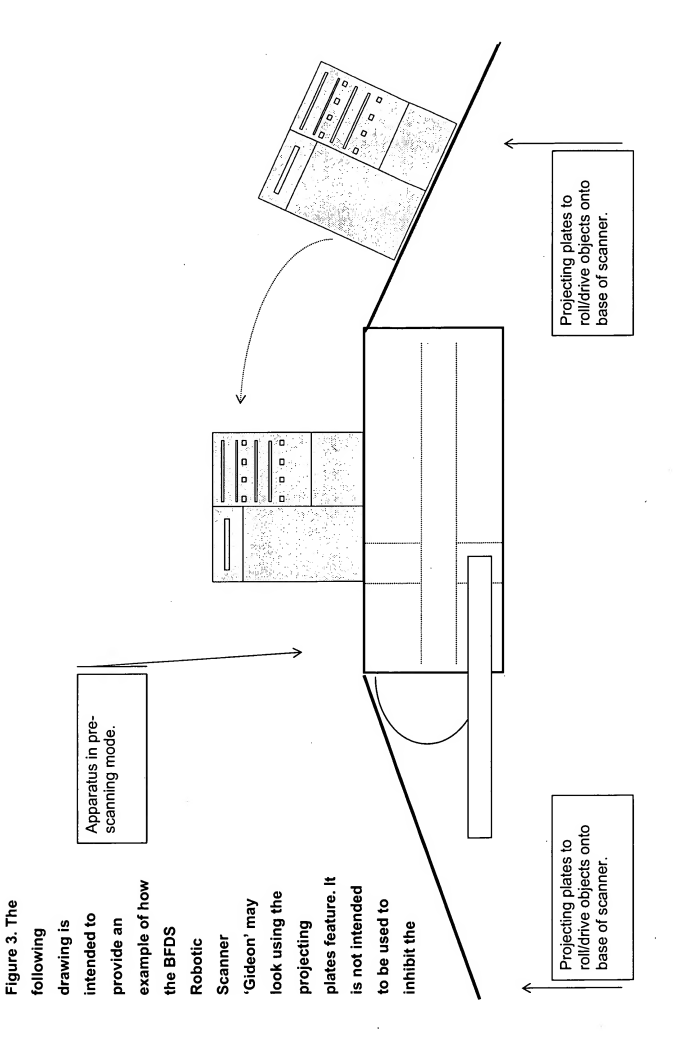
the arms move to When prompted,

a stationary point, allowing the base/body

gradually towards the

ground.

how the BFDS Robotic Scanner 'Samson' and 'Gideon' may look. It is Figure 2. The following drawing is intended to provide an example of

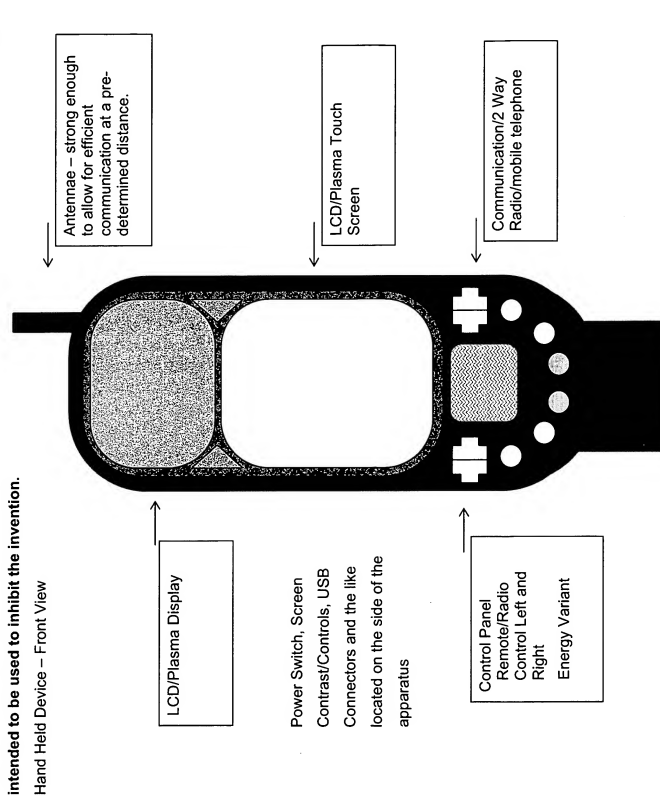


NEW SHEET

Figure 4. The following drawing is

does not include projecting plates. BFDS Robotic Scanner 'Samson' intended to provide an example of how the 'Samson' may look in its scan mode. It is not intended to be used to inhibit the BFDS Robotic Scanner 'Gideon' and apparatus, followed of the first) and the by the second (out around the item(s) second) to form a to be investigated tubular encasing The first circular third (out of the object projects from base of invention.

Figure 6. The following drawing is intended to provide an example of how the BFDS Handheld device may look. It is not



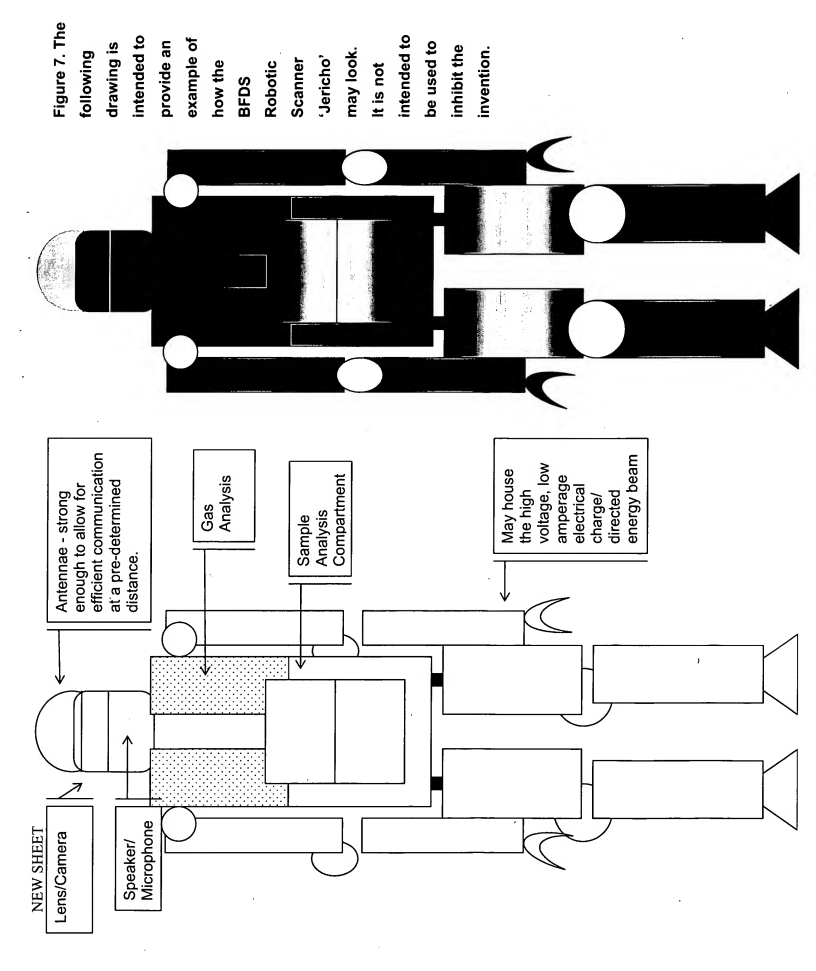


Figure 5. The following drawing (diagram) is intended to provide an example of the relationship between the BFDS RS CAT-XRF methodology and the cylinder objects that houses it. It is not intended to be used to inhibit the invention.

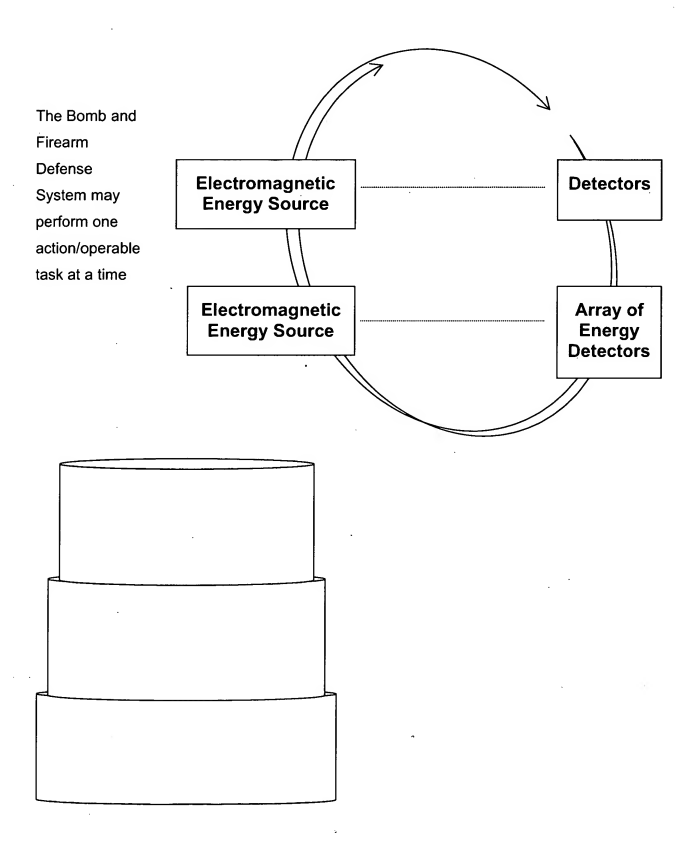


Figure 10. The following drawing is intended to provide an example of how the floor plan of the BFDS Transport System may look. It is not intended to be used to inhibit the invention.

Floor Plan for Transport System

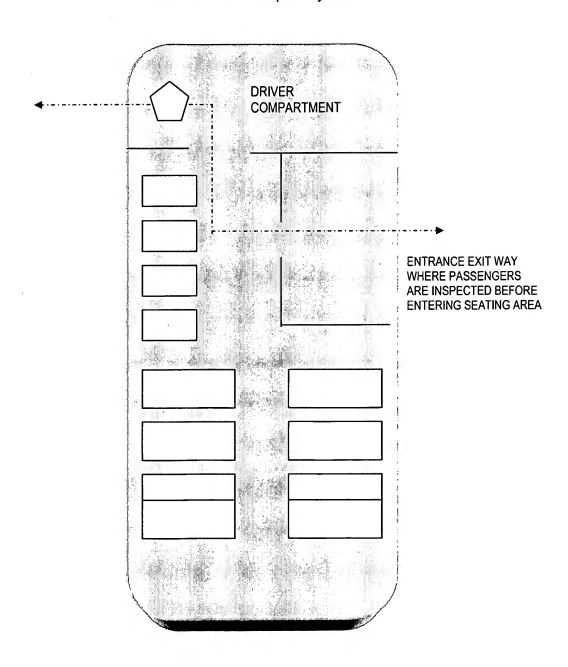


Figure 8. The following drawing is intended to provide an example of how the BFDS Spider Cam may look. It is not intended to be used to inhibit the invention.

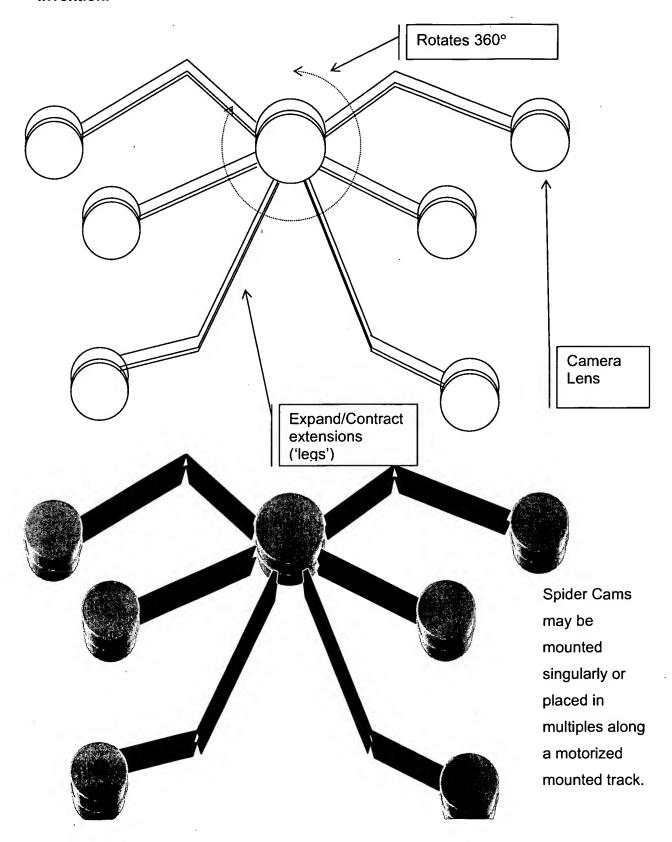
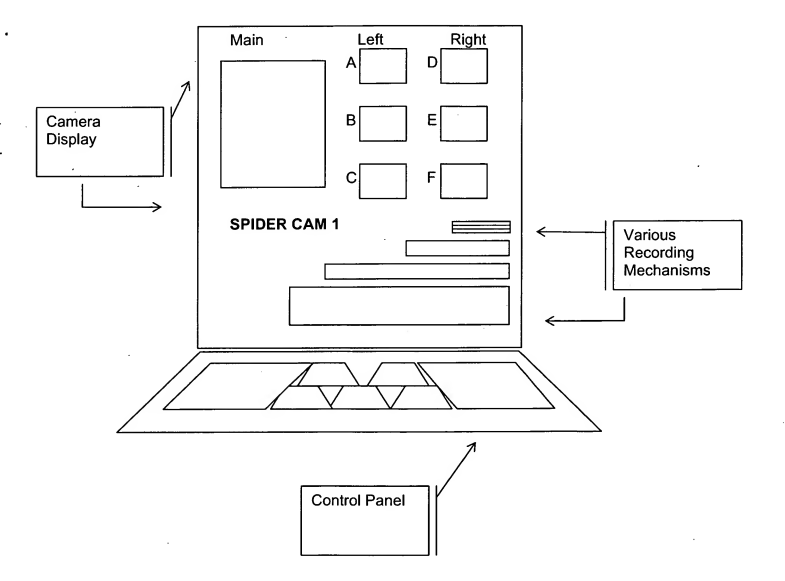


Figure 9. The following drawing is intended to provide an example of how the BFDS Surveillance Station may look. It is not intended to be used to inhibit the invention.



1